

# Applied Ergonomics

Index to volume 20 (1989), nos 1-4, pages 1-332

## Articles

A comparative investigation of the influence of certain arm positions on hand pinch grips in the standing and sitting positions of dentists, *A. Čatović, Z. Kosovel, E. Čatović and O. Muftić*, 109

A field study report of intensive computer keyboard training with school children, *D. Glencross, N. Bluhm and J. Earl*, 131

A method of evaluating inspector's performance differences and job requirements, *M.J. Wang and C.G. Drury*, 181

A technique for assessment of torso kinesiology, *I. Gilad, D.B. Chaffin and C. Woolley*, 82

An automatic/controlled processing theory application to training component map reading skills, *A.D. Fisk and M. Eboch*, 2

An ergonomics approach to refrigerator design for the elderly person, *R.J. Koppa, M.M. Jurnain and J.J. Congleton*, 123

Anthropometric survey for agricultural machinery design: an Indian case study, *L.P. Gite and B.G. Yadav*, 191

Applying cognitive psychology to 3-D modelling in CAD, *S.E. Powrie*, 252

Automatic speech recognition for disabled people, *J.M. Noyes, R. Haigh and A.F. Starr*, 293

Clothing fasteners for long-term-care patients: evaluation of standard closures and prototypes on test garments, *L. Sperling and M. Karlsson*, 97

Consistent benefits for the system designer and the end-user, *P. Briggs*, 160

Conspicuity in realistic scenes: an eye-movement measure, *T. Boersema, H.J.G. Zwaga and A.S. Adams*, 267

Cumulative trauma disorders: their recognition and ergonomics measures to avoid them, *K.H.E. Kroemer*, 274

Design guidelines for speech recognition interfaces, *D. Jones, K. Hapeshi and C. Frankish*, 47

Determination of maximum temperatures that can be tolerated on contact with hot surfaces, *H. Siekmann*, 313

Development of placement tests for fire-fighting: long-term analysis by race and sex, *J.E. Misner, R.A. Boileau and S.A. Plowman*, 218

Effects of linguistic redundancy and coded voice warnings on system response time, *W.D. Byblow and J.T. Corlett*, 105

End-user reactions towards working with Computer-Based Information Revival Systems (CBIRS), *D. Robinson*, 174

Ergonomics in the developing world: the promises and problems of ergonomics application in the People's Republic of China, *S. Bao and H. Shahnavaz*, 287

Evaluation of a new work seat for industrial sewing operations: results of three field studies, *Chi-Yuang Yu and W. Monroe Keyserling*, 17

Human engineering the one-handed keyboard, *Z. Eilam*, 225

Improving natural language and speech interfaces by use of metalinguistic phenomena, *R.G. Leiser*, 168

Maintenance error reduction strategies in nuclear power plants, using root cause analysis, *Tung-Ming Wu and Sheue-Ling Hwang*, 115

Model-guided evaluation of consumer products, *C.G. Drury*, 261

Operator limitations in farm tractor overturn recognition and response, *J.H. Goldberg and V. Parthasarathy*, 89

Perceived exertion during a self-imposed pace of work for a group of cleaners, *S.-E. Johansson and G. Ljunggren*, 307

Performance and preference with various VDT phosphors, *S.M. Luria, D.F. Neri and C. Schlichting*, 33

Performance, perceived safety, and comfort of the alternating tread stair, *G.C. Jorna, M.F. Mohageg and H.L. Snyder*, 26

Physiological cost of apple-farming activities, *G. Costa, F. Berti and A. Bettà*, 281

Portability of three consumer products, *A. Mital, A.M. Genaidy and H.F. Fard*, 301

Posture recording: a model for sitting posture, *H.J. Cote Gil and E. Tunes*, 53

Product safety in Great Britain and the Consumer Protection Act 1987, *D.W. Jenkins and B.T. Davies*, 213

Research Note: two-dimensional manikins of children - models for design, *E. Nowak, 136*

Research Note: visual performance with coloured CRT displays: research update, *M.L. Matthews*, 58

Specifications for a mass producible static lounge chair for the elderly, *J.M. Holden and G. Fernie*, 39

Technical note: an adjustable vice mount, *M. Boussena and B.T. Davies*, 141

The effect of performance failure and task demand on the perception of mental workload, *P.A. Hancock*, 197

The effects of grouping and cueing in the performance of location tasks, *R.M. Bishu, C.G. Drury, S.J. Czaja and J. Sharit*, 206

The importance of heel compression in the measurement of diurnal stature variation, *T.K. Foreman and K. Linge*, 299

The role of user's perceived control in interface design, employing verbal protocol analysis, *J.I. Robson and J.M. Crellin*, 246

The user's side of the computer interface, an overview, *G. Johnson*, 158

Towards a practical method of user interface evaluation, *G.I. Johnson, C.W. Clegg and S.J. Ravid*, 255

Vigilance, visual search and attention in an agricultural task, *L.R. Hartley, P.K. Arnold, H. Kobryn and C. MacLeod*, 9

## Authors of articles

Adams, A.S. 267

Arnold, P.K. 9

Bao, S. 287

Berti, F. 281

Betta, A. 281

Bishu, R.M. 206

Bluhm, N. 131

Boersema, T. 267

Boileau, R.A. 218

Boussena, M. 141

Briggs, P. 160

Byblow, W.D. 105

Čatović, A. 109

Chaffin, D.B. 82

Clegg, C.W. 255

Congleton, J.J. 123

Corlett, J.T. 105

Costa, G. 281

Cote Gil, H.J. 53

Crellin, J.M. 246

Czaja, S.J. 206

Davies, B.T. 141, 213

Drury, C.G. 181, 206, 261

Earl, J. 131

Eboch, M. 2

Eilam, Z. 225

Fard, H.F. 301  
Fernie, G. 39  
Fisk, A.D. 2  
Foreman, T.K. 299  
Frankish, C. 47  
Genaidy, A.M. 301  
Gilad, I. 82  
Gite, L.P. 191  
Glencross, D. 131  
Goldberg, J.H. 89  
Haigh, R. 293  
Hancock, P.A. 197  
Hapeshi, K. 47  
Hartley, L.R. 9  
Holden, J.M. 39  
Hwang, Sheue-Ling. 115  
Jenkins, D.W. 213  
Johansson, S.-E. 307  
Johnson, G.I. 158, 255  
Jones, D. 47  
Jorna, G.C. 26  
Jurmain, M.M. 123  
Karlsson, M. 97  
Kobryn, H. 9  
Koppa, R.J. 123  
Kosovel, Z. 109  
Kroemer, K.H.E. 274  
Leiser, R.G. 168  
Linge, K. 299  
Ljunggren, G. 307  
Luria, S.M. 33  
MacLeod, C. 9  
Matthews, M.L. 58  
Misner, J.E. 218  
Mital, A. 301  
Mohageg, M.F. 26  
Monroe Keyserling, W. 17  
Muftic, O. 109  
Neri, S.F. 33  
Nowak, E. 136  
Noyes, J.M. 293  
Parthasarathy, V. 89  
Plowman, S.A. 218  
Powrie, S.E. 252  
Ravden, S.J. 255  
Robinson, D. 174  
Robson, J.I. 246  
Schlichting, C. 33  
Shahnavaz, H. 287  
Sharit, J. 206  
Siekmann, H. 313  
Snyder, H.L. 26  
Sperling, L. 97  
Starr, A.F. 293  
Tunes, E. 53  
Wang, M.J. 181  
Woolley, C. 82  
Wu, Tung-Ming. 115  
Yadav, B.G. 191  
Yu, Chi-Yuang. 17  
Zwaga, H.J.G. 267

## Keywords

Accidents 213  
Agriculture 9, 191, 281  
Anthropometry 136, 141, 191, 225, 299  
Auditory perception 105  
Automatic speech recognition 293  
Burns 313  
Carrying tasks 301  
China 287  
Cleaning work 307  
Clothing 97  
Cognitive psychology 181, 252

Colour 2, 33, 58  
Comfort 26  
Command languages 160  
Communication 105  
Computer-aided design 252  
Computers 131, 158, 160, 174  
Conceptual model 115  
Conspicuity 267  
Consumer protection 213  
Cumulative trauma 274  
Data collection 53  
Data entry devices 225  
Dentistry 109  
Design 47, 123, 136, 191, 261  
Disabled people 293  
Diurnal stature variation 299  
Elderly people 39, 123  
Environmental control 293  
Errors 115  
Eye movement 267  
Farm machinery 191  
Fasteners 97  
Firefighting 218  
Grip strength 109  
Handles 109  
Heel compression 299  
Human body movements 53  
Human-computer interaction 174, 246, 255  
Human engineering 287  
Human performance 2, 26, 33, 89, 105, 158, 174, 181, 197, 206, 218, 281  
Inclinometer 82  
Industrial development 287  
Information processing 252  
Inspection 181  
Keyboards 131, 225  
Lifting 82  
Location tasks 206  
Maintenance 115  
Male/female performance 218  
Manikins 136  
Map reading 2  
Mass production 39  
Mental workload 197  
Metalanguages 160, 168  
Models 261  
Musculoskeletal system 82  
Natural language 168  
Occupational activities 274  
Occupational hazards 89  
Occupational injuries 313  
Occupational therapy 97  
Patients 97  
Perceived exertion 301, 307  
Perception 89  
Performance assessment 9, 197  
Physical exertion 109  
Physiological effects 281, 301  
Posture 17, 53, 141  
Power plants 115  
Predictive relationships 181  
Processing theory 2  
Product design 213  
Reading performance 58  
Refrigerators 123  
Rehabilitation 97  
Route information 267  
Safety 26, 213  
Sagittal movement 82  
School children 131  
Seating 17, 39, 53  
Signs 267  
Simulated tasks 218  
Speech recognition 47, 168  
Spinal flexion 82  
Stairways 26  
Standards 213  
Subjective assessment 33  
Surface temperatures 313  
Task demand 197

Thermal environment 313  
Three-dimensional representation 252  
Tractors 89  
Training 2, 47, 131  
User centred design 97  
User control 246  
User interfaces 158  
User performance 160  
User preferences 123  
Verbal protocol 246  
Vigilance 9  
Visual display units 33, 58  
Visual perception 9  
Vocabulary 47  
Warning signals 105  
Working height 141  
Workloads 301  
Workplace design 141  
Working posture 109

## Abstracts

61, 145, 231, 320

## Books

Cognitive aspects of computer supported tasks, *Yvonne Waern*, 318  
Handbook of occupational safety and health, *Lawrence Sloate (Ed)*, 60  
Handbook of human computer interaction, *Martin Helander (Ed)*, 319  
Human factors for Designers of Equipment, *Ministry of Defence*, 318  
Man in the Antarctic, *J. Rivolier, R. Goldsmith, D.J. Lugg and A.J.W. Taylor (Eds)*, 143  
Performance in endurance events, *F. Peronnet, G. Thibault, M. Ledoux and G. Brisson*, 59  
Posture: sitting, standing, chair design and exercise, *Dennis Zacharkow, P.T.*, 230  
Psychophysiology and the electronic workplace, *Anthony Gale and Bruce Christie (Eds)*, 59  
The human side of advanced manufacturing technology, *T.D. Wall, C.W. Clegg and N.J. Kemp (Eds)*, 230  
User interface designs for computer systems, *Tony Rubin*, 318

## Conferences

Ergonomics Society Annual Conference, Reading, UK, 4-7 April 1989, 238  
Facilities 2000: Education and research imperatives for workplaces of the Twenty-first Century, Allendale, Michigan, USA, 24-26 April 1989, 240  
Handling loads at work - Regulations, 24 January 1989, 154  
International conference on ergonomics, occupational safety and health and the environment, Beijing, China, 24-28 October 1988, 70  
10th Congress of the International Ergonomics Association, Sydney, Australia, 1-5 August 1988, 68  
Third international conference on musculoskeletal injuries and accidents in the workplace, Bangkok, Thailand, 9-12 November 1988, 70

